Scenario: #1 - Ventilation - Exhaust

Scenario Description:

Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS Lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. Practice certification will be through receipts and pictures from the applicant. Typical scenario includes the replacement of a 36" fan.

Before Situation:

Inefficient ventilation in an agricultural building.

After Situation:

High-efficiency ventilation system which reduces energy use. The new ventilation equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing ventilation system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$1,157.69 Scenario Cost/Unit: \$1,157.69

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 3 \$75.06 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Fan, exhaust, 36" High 1185 36 inch high efficiency exhaust fan, controls, wiring, and \$1.082.63 Each \$1.082.63 1 Efficiency associated appurtenances. Materials only.

Scenario: #2 - Ventilation - HAF

Scenario Description:

A system of fans are installed to create a horizontal air circulation pattern; the new system promotes efficient heat and moisture distribution. In a typical 10,000 square foot greenhouse, 10 HAF fans are needed. Fan performance meets Energy Audit efficiency criteria as tested by AMCA or BESS Labs.

Before Situation:

Inefficent air circulation system in a greenhouse.

After Situation:

High-efficiency air circulation system which reduces energy use. The new equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$195.59 Scenario Cost/Unit: \$195.59

Cost Details (by categor	y):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor	230	Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$25.02	2	\$50.04
Materials						
Fan, HAF, 1/10 to 1/15 HP	1189	High efficiency Horizontal Air Flow (HAF) fan, controls, wiring, and associated appurtenances. Materials only.	Each	\$145.55	1	\$145.55

Scenario: #3 - Plate Cooler

Scenario Description:

The installation of all stainless steel dual pass plate cooler, type 316 stainless steel. Practice certification will be through receipts and pictures from the applicant.

Before Situation:

Inefficient milk cooling (minimal pre-cooling of milk before entering the bulk tank).

After Situation:

High-efficiency milk cooling system which reduces energy use. The new milk cooling equipment will pre-cool the milk and reduce overall power requirements (kW) compared to the existing milk cooling system (where most of the cooling was accomplished in the bulk tank) as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$4,761.18 Scenario Cost/Unit: \$4,761.18

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 8 \$200.16 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Plate Cooler, ≤ 499 gal/hr 1176 Stainless Steel, dual pass plate cooler with < 499 Each \$4.561.02 \$4,561.02 gallon/hour capacity. Includes materials and shipping only. capacity

Scenario: #4 - Scroll Compressor

Scenario Description:

Install a new scroll compressor, associated controls, wiring, and materials to retrofit an existing refrigeration system. A new condenser is not included in this typical scenario. Typical scenario includes a new 5 horsepower scroll compressor.

Before Situation:

Inefficient reciprocating compressor as a key component of the refrigeration system used to cool milk. The compressor is a critical part of a milk cooling system, affecting milk quality, system reliability, and system efficiency.

After Situation:

A more efficient scroll compressor, which will reduce energy use, is evidenced by the energy audit. A comparably sized scroll compressor provides refrigeration capacity at a higher efficiency than a reciprocating compressor. Newer scroll compressor systems typically reduce electricity use by 15 to 25 percent compared to reciprocating compressors. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$1,138.18 Scenario Cost/Unit: \$1,138.18

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 \$100.08 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$1,038.10 \$1,038.10 Scroll Compressor - 2 HP 1181 Scroll compressor, 2 Horsepower, controls, wiring, and Each 1 appurtenances. Materials only.

Scenario: #5 - Variable Speed Drive > 5 HP, w/o motor

Scenario Description:

The typical scenario consists of a variable speed drive (VSD) and appurtances, such as hook-ups, control panels, wiring, control blocks, filters, switches, pads, etc. attached to an electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production. The motor size, on which the VSD is added, is larger than 5 HP. VSD requires a three phase motor, therefore for sites with a single phase motor, contract a separate line item for an appropriate sized, three phase motor.

Before Situation:

The system is inefficient when a motor operates at constant speed to satisfy a load which varies as to flow rate and/or pressure requirements.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a VSD to control electric motors. After the VSD is applied, the motor speed can be adjusted to reduce power requirements and better match varied flow or pressure requirements.

Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. Most projects will include a separate payment to replace a single phase electric motor with a three phase electric motor. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each

Scenario Unit: Each

Scenario Typical Size: 1

Scenario Cost: \$778.76 Scenario Cost/Unit: \$778.76

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor \$25.02 Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$100.08 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$678.68 Variable Speed Drive, 10 HP 1287 Variable speed drive for 10 Horsepower electric motor. Horsepo \$678.68 1 Does not include motor. Materials only. wer

Scenario: #6 - Automatic Controller System

Scenario Description:

The typical scenario consists of an automatic control system installed on an existing manually controlled agricultural system. Typical components may include any of the following: wiring, sensors, data logger, logic controller, communication link, software, switches, and relay.

Before Situation:

A manually controlled system is existing in an agricultural facility that causes the inefficient use of energy, as evidenced by an on-farm energy audit.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of an automatic controller that helps regulates the energy consumption of the existing system. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Each system

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$1,299.28 Scenario Cost/Unit: \$1,299.28

Cost Details (by category	/):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor	23	O Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$25.02	5	\$125.10
Materials						
Switches and Controls, Wi-Fi system and software	119	4 Software with built-in cellular or Wi-Fi communication commonly used to control pumps and irrigation systems	Each	\$415.23	1	\$415.23
Switches and Controls, programmable controller	119	Programmable logic controller (with or without wireless telecommunications) commonly used to control pumps and irrigation systems	Each	\$153.22	1	\$153.22
Switches and Controls, temp sensors	119	2 Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems	Each	\$605.73	1	\$605.73

Scenario: #7 - Motor Upgrade > 100 HP

Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is larger than 100 horsepower.

Before Situation:

The system is inefficient with a standard efficiency motor.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of motors

Scenario Unit: Each

Scenario Typical Size: 1

Scenario Cost: \$22,559.96 Scenario Cost/Unit: \$22,559.96

Cost Details (by categ	ory):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor		Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$25.02	4	\$100.08
Materials						
Motor, electric, NEMA Premium, 200 HP	1175	Premium NEMA approved electric motor, 200 Horsepower and all required appurtenances. Includes materials and shipping only.	Each	\$22,459.88	1	\$22,459.88

Scenario: #8 - Motor Upgrade 10 - 100 HP

Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is equal to or larger than 10 and less than or equal to 100 horsepower.

Before Situation:

The system is inefficient with a standard efficiency motor.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of motors

Scenario Unit: Each

Scenario Typical Size: 1

Scenario Cost: \$5,980.41 Scenario Cost/Unit: \$5,980.41

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 3 \$75.06 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$5,905.35 Motor, electric, NEMA 1173 Premium NEMA approved electric motor, 50 Horsepower Each \$5,905.35 Premium, 50 HP and all required appurtenances. Includes materials and shipping only.

Practice: 374 - Farmstead Energy Improvement Scenario: #9 - Motor Upgrade > 1 and < 10 HP

Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is larger than 1 and less than 10 horsepower.

Before Situation:

The system is inefficient with a standard efficiency motor.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of motors

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$789.34 Scenario Cost/Unit: \$789.34

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 2 \$50.04 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$739.30 Motor, electric, NEMA 1171 Premium NEMA approved electric motor, 5 Horsepower Each \$739.30 Premium, 5 HP and all required appurtenances. Includes materials and shipping only.

Scenario: #10 - Motor Upgrade ≤ 1 HP

Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is less than or equal to 1 horsepower.

Before Situation:

The system is inefficient with a standard efficiency motor.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of motors

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$477.93 Scenario Cost/Unit: \$477.93

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 1 \$25.02 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$452.91 \$452.91 Motor, electric, NEMA 1169 Premium NEMA approved electric motor, 1 Horsepower Each Premium, 1 HP and all required appurtenances. Includes materials and shipping only.

Scenario: #11 - Heating - Radiant Brooder

Scenario Description:

Replace "pancake" Brood Heaters in a poultry house with Radiant Brood heaters. Replacement will require the materials and labor to remove existing heating system, re-plumb gas lines, cables and wench system to retrofit new radiant tube heaters, and miscellaneous items to complete the installation. Alternate acceptable radiant heating systems can include radiant brooders and quad radiant systems as evidenced by the energy audit.

Before Situation:

Inefficient heat distribution equipment, such as conventional "pancake" brood heaters. The Pancake brooder, mounted at a low installation height, primarily warms the air. They provide a one-to-two foot perimeter at desired temperatures around each brooder. A large number of brooders are required to cover a significant percent of floor space. As the warmed air naturally rises it loses effectiveness for poultry on the ground.

After Situation:

Energy use is reduced through installation of a more efficient heater. Radiant heaters primarily warm objects within a direct line of sight (similar to the sun or an open fire). Air temperature is of relatively little importance for a radiant heating systems to be effective. As a result, radiant sytems are typically installed 5' or more above the floor level. This height extends the distribution of the radiant heat over a larger area than is possible with pancake style heaters. A roughly 16' diameter radiant heat zone heats over twice that of a convential pancake brooder. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of heaters

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$455.31 Scenario Cost/Unit: \$455.31

Cost Details (by category):

cost Details (by catego	, y j.			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor		Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc	Hour	\$25.02	1	\$25.02
Materials						
Heater, radiant brooder	1993	Radiant brooder heater. Materials only.	Each	\$430.29	1	\$430.29

Scenario: #12 - Heating - Radiant Tube

Scenario Description:

Replace "pancake" Brood Heaters in a poultry house with Radiant Tube Heaters. Replacement will require the materials and labor to remove existing heating system, re-plumb gas lines, cables and wench system to retrofit new radiant tube heaters, and miscellaneous items to complete the installation. Alternate acceptable radiant heating systems can include radiant brooders and quad radiant systems as evidenced by the energy audit.

Before Situation:

Inefficient heat distribution equipment, such as conventional "pancake" brood heaters. The Pancake brooder, mounted at a low installation height, primarily warms the air. They provide a one-to-two foot perimeter at desired temperatures around each brooder. A large number of brooders are required to cover a significant percent of floor space. As the warmed air naturally rises it loses effectiveness for poultry on the ground.

After Situation:

Energy use is reduced through installation of a more efficient heater. Radiant heaters primarily warm objects within a direct line of sight (similar to the sun or an open fire). Air temperature is of relatively little importance for a radiant heating systems to be effective. As a result, radiant sytems are typically installed 5' or more above the floor level. This height extends the distribution of the radiant heat over a larger area than is possible with pancake style heaters. A roughly 16' diameter radiant heat zone heats over twice that of a convential pancake brooder. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of heaters

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$1,421.20 Scenario Cost/Unit: \$1,421.20

Cost Details (by category):

,	B11-			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor	23	Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$25.02	1	\$25.02
Materials						
Heater, radiant tube	116	Radiant tube heater rated at 125,000 BTU/hour. Materials only.	Each	\$1,396.18	1	\$1,396.18

Scenario: #13 - Heating - Radiant Quad

Scenario Description:

Replace "pancake" Brood Heaters in a poultry house with Radiant Quad Heaters. Replacement will require the materials and labor to remove existing heating system, re-plumb gas lines, cables and wench system to retrofit new radiant tube heaters, and miscellaneous items to complete the installation. Alternate acceptable radiant heating systems can include radiant brooders and quad radiant systems as evidenced by the energy audit.

Before Situation:

Inefficient heat distribution equipment, such as conventional "pancake" brood heaters. The Pancake brooder, mounted at a low installation height, primarily warms the air. They provide a one-to-two foot perimeter at desired temperatures around each brooder. A large number of brooders are required to cover a significant percent of floor space. As the warmed air naturally rises it loses effectiveness for poultry on the ground.

After Situation:

Energy use is reduced through installation of a more efficient heater. Radiant heaters primarily warm objects within a direct line of sight (similar to the sun or an open fire). Air temperature is of relatively little importance for a radiant heating systems to be effective. As a result, radiant sytems are typically installed 5' or more above the floor level. This height extends the distribution of the radiant heat over a larger area than is possible with pancake style heaters. A roughly 16' diameter radiant heat zone heats over twice that of a convential pancake brooder. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of heaters

Scenario Unit: Each
Scenario Typical Size: 1

Scenario Cost: \$876.95 Scenario Cost/Unit: \$876.95

Cost Details (by category):

Cost Betains (by cate)	50. 7 /·			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor		Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$25.02	1	\$25.02
Materials						
Heater, radiant quad	1164	Quad Radiant heater rated at 80,000 BTU/hour. Materials only.	Each	\$851.93	1	\$851.93

Scenario: #14 - High Efficiency Heating System (Building)

Scenario Description:

Replace existing low efficiency heaters with new high efficiency heaters. High-efficiency heating systems include any heating unit with efficiency rating of 80%+ for fuel oil and 90%+ for natural gas and propane. Applications may be air heating/building environment and hydronic (boiler) heating for agricultural operations, including under bench, or root zone heating. An alternative to heater replacement might be the addition of climate control system and electronic temperature controls with +/- 1 degree F differential, to reduce the annual run time.

Before Situation:

Buildings heated with low efficiency heaters or heaters without proper electronic climate controls

After Situation:

Higher efficiency heaters reduce energy consumption, energy costs, and GHG emissions. These replacement systems can be fueled by natural gas, propane, or fuel oil. Associated practices/activities: 122-AgEMP - HQ and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Rated Heat Output

Scenario Unit: 1000 BTU/Hour Scenario Typical Size: 750

Scenario Cost: \$6,820.32 Scenario Cost/Unit: \$9.09

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 16 \$400.32 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Heater, high efficiency 1165 Natural gas, propane, or fuel oil unit heater or boiler and 1.000 \$8.56 750 \$6,420.00 venting materials. Based on input kBTU/hour. Includes BTU/Hour materials and shipping only.

Scenario: #15 - Automated Attic Inlets, Heat Recovery vents

Scenario Description:

Install actuated inlets or automatic latching gravity inlets that draw warmer, drier air from the attic to assist with moisture and heat control when ventiliation fans are being operated in poultry houses and swine barns. Other systems to transfer heat, as detailed in ASABE S612-compliant energy audit may also be used. Based on a 40' x 500' poultry house.

Before Situation:

Heated buildings with attic spaces but no means to transfer heat between the heated space, attic, and ambient (outside) air when relative conditions allow for reduced energy use.

After Situation:

Attic vents or inlets allow dry warm air from the attic to cirulated through out the building. By using pre-warmed air from the attic less energy is needed for heating 122-AgEMP - HQ and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Number of Inlets

Scenario Unit: Each

Scenario Typical Size: 14

Scenario Cost: \$2,104.69 Scenario Cost/Unit: \$150.34

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Hour Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, \$25.02 24.5 \$612.99 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Inlet, Attic Ceiling 2414 Poultry house attic air inlets. Includes materials only. Each \$106.55 14 \$1,491.70

Scenario: #16 - Grain Dryer

Scenario Description:

A replacement continuous dryer rated for an appropriatle rated bushel/per hour capacity for the operation that includes a microcomputer-based control system that adjusts the amount of time the crop remains in the dryer in order to achieve a consistent and accurate moisture content in the dried product. Alternate types of replacement dryers which reduce energy use are acceptable as evidenced by the energy audit. The typical operation requires a rated capacity of 860 bushels per hour.

Before Situation:

Wet crop is loaded in the top of a horizontal, continuous dryer. Dried crop is augured from the bottom of the dryer. The heated air from the unit's burners passes from the burner plenum through the grain. An on-farm energy audit has identified inefficient manual control of the dryer where the operator controls the plenum temperature and the discharge auger speed to achieve the desired final moisture content. Moisture content is based on measurement of grain leaving the dryer. The plenum temperature setting depends on the moisture content of crop with a typical value of 220 F. The burner cycles on and off, automatically, as necessary to maintain the plenum temperature selected by the operator.

After Situation:

Energy use is reduced through installation of a more efficient continuous dryer that uses a microcomputer-based controller to reduce overdrying and total time of operation. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Rated capacity of the dryer

Scenario Unit: Bushel per Hour

Scenario Typical Size: 860

Scenario Cost: \$77,693.04 Scenario Cost/Unit: \$90.34

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$25.02 8 \$200.16 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Grain dryer, Axial, 12' 1158 Grain dryer, 12 foot Axial with rated capacity of 460 Bushels \$94.99 172 \$16,338.28 bushels/hour. Materials only. per Hour Grain dryer, Axial 28' 1162 Grain dryer, 28 foot Axial with rated capacity of 990 \$91.87 172 \$15,801.64 Bushels bushels/hr. Materials only. per Hour Grain dryer, Centrifugal, 24' 1161 Grain dryer, 24 foot Centrifugal with rated capacity of 860 Bushels \$93.95 172 \$16,159.40 bushels/hr. Materials only. per Hour Grain dryer, Centrifugal, 20' 1160 Grain dryer, 20 foot Centrifugal with rated capacity of 785 Bushels \$87.72 172 \$15,087.84 bushels/hour. Materials only. per Hour 1159 Grain dryer, 16 foot Axial with rated capacity of 600 \$82.01 172 \$14,105.72 Grain dryer, Axial, 16' Bushels bushels/hour. Materials only. per Hour

Scenario: #20 - Evaporative cooling system

Scenario Description:

An evaporative cooling system is installed into a facility such as a greenhouse, poultry house or other livestock facility to replace an exisiting inefficient cooling system, or on a specialty crop farm with an inefficient refrigeration system that is used to quick-cool harvested vegetables, fruits and/or cut flowers;

Before Situation:

An existing cooling system is in place that is inefficient.

After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium motor. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Scenario Feature Measure: Square ft.

Scenario Unit: Square Foot **Scenario Typical Size:** 100

Scenario Cost: \$2,243.08 Scenario Cost/Unit: \$22.43

Cost Details (by category	y):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor	230	Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, et	Hour c.	\$25.02	4	\$100.08
Materials						
Evaporative Cooling System, Large	2400	Energy efficient cooling systems installed in ventilated livestock confinement or greenhouses for temperature control. Complete system with cooling pads, aluminum distribution and end panels, 1/3 HP submersible sump pump and plumbing kit. Greater than 90 square feet. Includes material only.	Square Foot	\$21.43	100	\$2,143.00